



The University of Manchester

PyZgoubi Tutorial

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Zgoubi

- ▶ Zgoubi is a well establish tracking code
 - ▶ Long history, active development
 - ▶ Widely used for FFAGs
- ▶ Accurate stepwise raytracing
- ▶ Wide range of magnet models
 - ▶ Straight, sectors
 - ▶ Scaling, multipoles, maps
 - ▶ Edge angles, fringe fields

PyZgoubi

- ▶ Originally developed as an interface to Zgoubi
 - ▶ Replaces the Zgoubi text input format with a scripting language (Python)
 - ▶ Maths in the input file
 - ▶ Named variables
 - ▶ Also loops, branching, IO, etc.
- ▶ Analysis tools
 - ▶ Functions to read Zgoubi's output into an array
- ▶ Has grown into a design framework
 - ▶ Tools for finding properties
 - ▶ Parameter scanning
 - ▶ Optimisation
 - ▶ Graphics

Python

- ▶ Python is general purpose scripting language
- ▶ If you have programmed in any language it should look familiar
- ▶ Worth looking at
<https://docs.python.org/2.7/tutorial/index.html>
- ▶ Main ‘gotcha’, uses indentation instead of parenthesis ‘{}’
- ▶ NumPy and SciPy give useful library of array and maths features
- ▶ Still using Python 2

Installation

- ▶ Need Python 2.5-2.7, Numpy, SciPy, Matplotlib
- ▶ For working with dev versions, GCC/GFortran, SVN, BZR
- ▶ Download
<http://www.hep.manchester.ac.uk/u/samt/pyzgoubi/>
- ▶ Install instructions <http://www.hep.manchester.ac.uk/u/samt/pyzgoubi/doc/trunk/install.html>
- ▶ Documentation
<http://www.hep.manchester.ac.uk/u/samt/pyzgoubi/doc/>

Translation

```
'QUADRUP0' foc
0
5.8782 3.7 -2.47715
0.0 0.0
0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0
0.0 0.0 0.0 0.0 0.0 0.0 0.0
qf = QUADRUP0('foc', XL=5.8782,
R_0=3.7, B_0=-2.47715,
XPAS=1, KPOS=1)
1
1 0.0 0.0 0.0
```

Translation

```
'QUADRUP0' foc
0                               fl = 58.782 *mm
5.8782 3.7 -2.47715          fr = 37 * mm
0.0 0.0                         fb = -6.695 * fr * T
0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.0 0.0                         qf = QUADRUP0('foc', XL=fl/cm,
0 0.0 0.0 0.0 0.0 0.0 0.0 0.0      R_0=fr/cm, B_0=fb/kgauss,
1                                     XPAS=1, KPOS=1)
1 0.0 0.0 0.0
```

Elements

- ▶ Each element in Zgoubi is a class in PyZgoubi
- ▶ Can manipulate elements
 - ▶ `qf.set(XL = 99)`
- ▶ Can generate the zgoubi .dat format
 - ▶ `print qf.output()`
- ▶ To see a list of elements implemented in PyZgoubi
 - ▶ `pyzgoubi --help elements`
- ▶ To see the parameters of a given element
 - ▶ `pyzgoubi --help QUADRUP`

Lines

- ▶ A Line holds all the elements that make up a lattice

```
fodo = Line("My fodo")
```

```
fodo.add(qf)
```

```
fodo.add(d1)
```

or

```
fodo.add(qf, d1, qd, qd, d1, qf)
```

- ▶ Can also hold control commands
- ▶ Can be nested

Zgoubi style PyZgoubi

- ▶ Build a Line containing all required control commands
 - ▶ OBJET to create the beam
 - ▶ PARTICUL to set particle type (can use shortcuts ELECTRON, PROTON)
 - ▶ FAISCNL to beam store to fai file
 - ▶ REBELOTE to loop
- ▶ Run the line
 - ▶ `result = emma.run()`
- ▶ Display or save output files
 - ▶ `print result.res()`
 - ▶ `result.save_fai("emma1.fai")`

Example 1 - emma

```
emma = Line('emma')
xpas = (10,10,10)

cells = 42
angle = 360/cells
d_offset = -34.048 * mm
f_offset = -7.514 * mm

#lengths
ld = 210 * mm
sd = 50 * mm
fq = 58.782 * mm
dq = 75.699 * mm

# quad radius
fr = 37 * mm
dr = 53 * mm

#field
fb = -6.695 * fr * T
db = 4.704 * dr * T
```

```
ob = OBJET2()
rigidity = ke_to_rigidity(10e6, 0.51099892e6)
ob.set(BOR0=-rigidity)
ob.add(Y=0.456, T=-38.1, D=1)
emma.add(ob)
emma.add(ELECTRON())
emma.add(DRIFT('ld', XL=ld/cm/2))
emma.add(CHANGREF(ALE=angle))
emma.add(CHANGREF(YCE=d_offset/cm))
emma.add(QUADRUPO('defoc', XL=dq/cm, R_0=dr/cm,
                   B_0=db/kgauss, XPAS=xpas, KPOS=1))
emma.add(CHANGREF(YCE=-d_offset/cm))
emma.add(DRIFT('sd', XL=sd/cm))
emma.add(CHANGREF(YCE=f_offset/cm))
emma.add(QUADRUPO('foc', XL=fq/cm, R_0=fr/cm,
                   B_0=fb/kgauss, XPAS=xpas, KPOS=1))
emma.add(CHANGREF(YCE=-f_offset/cm))
emma.add(DRIFT('ld', XL=ld/cm/2))
emma.add(FAISCLN(FNAME='zgoubi.fai'))
emma.add(REBELOTE(K=99, NPASS=10))
emma.add(FAISCEAU())
emma.add(END())
```

Example 1 - emma

```
print emma.output()  
result = emma.run()  
print result.res()  
result.save_fai("emma1.fai")
```

- ▶ to run
 - ▶ pyzgoubi example1.emma.py
- ▶ Will show the Zgoubi input file
- ▶ Run Zgoubi
- ▶ Show the .res file
- ▶ Save the fai file

Example 2 - emma

- ▶ Now lets take some more advantage of PyZgoubi
- ▶ Make a line with just magnets

```
emma = Line('emma')
emma.add(DRIFT('ld', XL=ld/cm/2))
emma.add(CHANGREF(ALE=angle))
...
...
```

- ▶ And a separate line to do the work

```
emma_line = Line("emma line")
ob = OBJET2()
rigidity = ke_to_rigidity(10e6, 0.51099892e6)
ob.set(BOR0=-rigidity)
ob.add(Y=0.456, T=-38.1, D=1)
emma_line.add(ob)
emma_line.add(ELECTRON())
emma_line.add(emma)
emma_line.add(FAISCNL(FNAME='zgoubi.fai'))
emma_line.add(REBELOTE(K=99, NPASS=100))
emma_line.add(END())
```

Example 2 - emma

- ▶ Now can run the line
- ▶ Use matplotlib to plot phase space

```
result = emma_line.run()
ftrack = result.get_all("fai")
print ftrack['Y']

pyplot.plot(ftrack['Y'], ftrack['T'], "b.")
pyplot.xlabel("Y (cm)")
pyplot.ylabel("T (mrad)")
pyplot.savefig("emma_phase_space.pdf")
```

Example 2 - emma

- ▶ Can reuse the line in the same script
- ▶ Turn on tracking (IL=2) and plot track

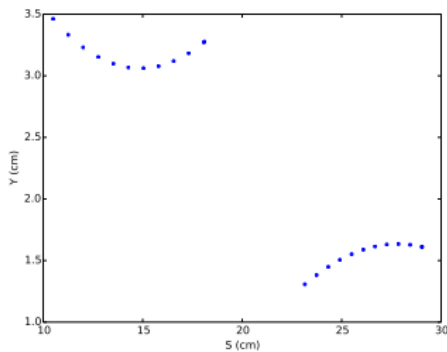
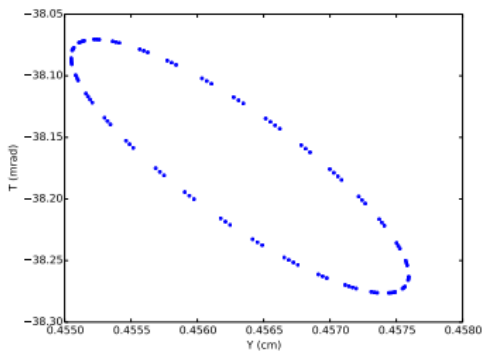
```
emma_line2 = Line("emma line2")
emma.full_tracking(True)
emma_line2.add(ob)
emma_line2.add(ELECTRON())
emma_line2.add(emma)
emma_line2.add(END())
```

```
result = emma_line2.run()
ftrack = result.get_all("plt")
pyplot.clf()

pyplot.plot(ftrack['S'], ftrack['Y'], "b.")
pyplot.xlabel("S (cm)")
pyplot.ylabel("Y (cm)")
pyplot.savefig("emma_track.pdf")
```

Example 2 - emma

- ▶ Run
 - ▶ `pyzgoubi example2_emma.py`
- ▶ Will create 2 output files



Cells

- ▶ For a lot of work we have a periodic cell and want to know
 - ▶ Closed orbit
 - ▶ Time of flight
 - ▶ Tunes
 - ▶ Max fields
 - ▶ DA
 - ▶ All for a range of energy or other parameters
- ▶ Developed GCP module (get cell properties) for these common tasks
 - ▶ No longer have to worry about which OBJET mode and which FAISCNL or MATRIX commands

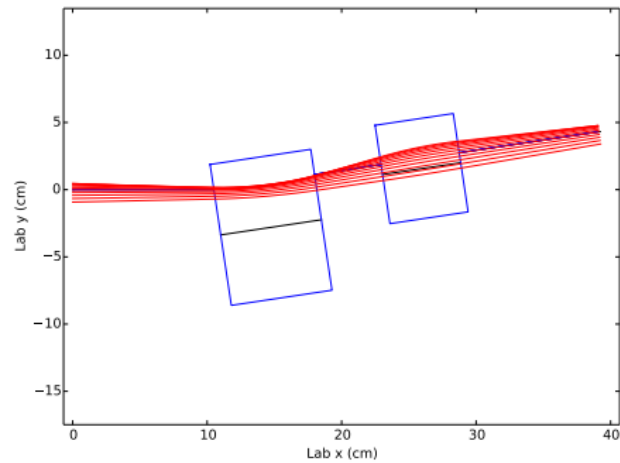
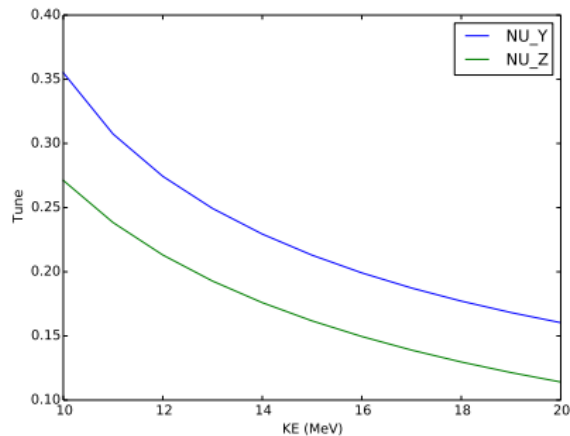
Example 3 - emma

```
data = gcp.get_cell_properties(cell=emma,
    min_ke=10e6, max_ke=20e6, ke_steps=11, particle='e')
print gcp.cell_properties_table(data, ["KE", "stable", "Y", "T", "NU_Y", "NU_Z"])

pyplot.plot(data['KE']/1e6, data['NU_Y'], label="NU_Y")
pyplot.plot(data['KE']/1e6, data['NU_Z'], label="NU_Z")
pyplot.xlabel("KE (MeV)")
pyplot.ylabel("Tune")
pyplot.legend()
pyplot.savefig("emma_tune.pdf")

gcp.plot_cell_tracks(cell=emma, data=data, particle='e',
    output_file='emma_tracks.pdf')
```

Example 3 - emma



Example 4 - KURRI 150 MeV

- ▶ Malek send me the Zgoubi input for the KURRI 105 MeV FFAG
- ▶ If I want to quickly get it into PyZgoubi I can use a fake element
- ▶ A bit messy but can get quick results

```
kurri_dat = """'FFAG'  
20  
5 30.      540.  
0. 0.  -.6  0.1  
6.3 03.  
4 .1455    2.2670  -.6395  1.1558  0. 0.  0.  
...  
...
```

```
kurri_cell = Line("KURRI")  
kurri_cell.add(FAKE_ELEM(kurri_dat))
```

Example 4 - KURRI 150 MeV

```
data = gcp.get_cell_properties(cell=kurri_cell, min_ke=11e6, max_ke=150e6, ke_steps=
```

- ▶ Finds no stable orbits
- ▶ Can give a hint, where to start search

```
closed_orbit_init_YTzp=[440,0,0,0]
```

- ▶ Or can check a range of starting points

```
closed_orbit_range=[20,0,0,0], closed_orbit_range_count=[20,0,0,0]
```

Example 5 - KURRI 150 MeV

- ▶ Now can do the pyzgoubi version properly

```
kurri_mag = FFAG("kurri", IL=20,
                   N=5, AT=30, RM=540,
                   KIRD=0, RESOL=2,
                   XPAS=0.25,
                   KPOS=2,
                   RE=540, RS=540,
                   )

kurri_mag.add(ACN=0, DELTA_RM=0, BZ_0=-.6, K=0.1,
               G0_E=g0, KAPPA_E=kappa,
               NCE=nc, CE_0=c0, CE_1=c1, CE_2=c2, CE_3=c3,
               OMEGA_E=omega0_e,
               R1_E=big, U1_E=-big, U2_E=big, R2_E=big,
               G0_S=g0, KAPPA_S=kappa,
               NCS=nc, CS_0=c0, CS_1=c1, CS_2=c2, CS_3=c3,
               OMEGA_S=omega0_s,
               R1_S=big, U1_S=-big, U2_S=big, R2_S=big,
               KAPPA_L=-1)
...
```

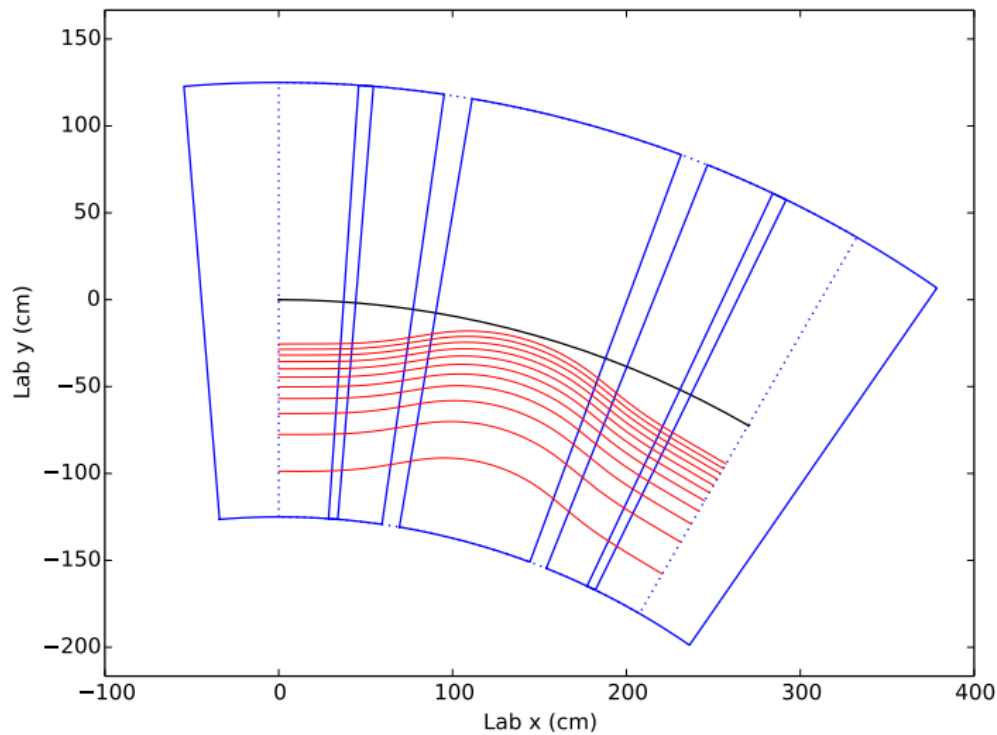
Example 5 - KURRI 150 MeV

```
data = gcp.get_cell_properties(cell=kurri_cell, min_ke=11e6, max_ke=150e6,
    ke_steps=11, particle='p', closed_orbit_init_YTZP=[-100,0,0,0],
    closed_orbit_range=[50,0,0,0], closed_orbit_range_count=[40,0,0,0])
print gcp.cell_properties_table(data, ["KE", "stable", "Y", "T", "NU_Y", "NU_Z"])

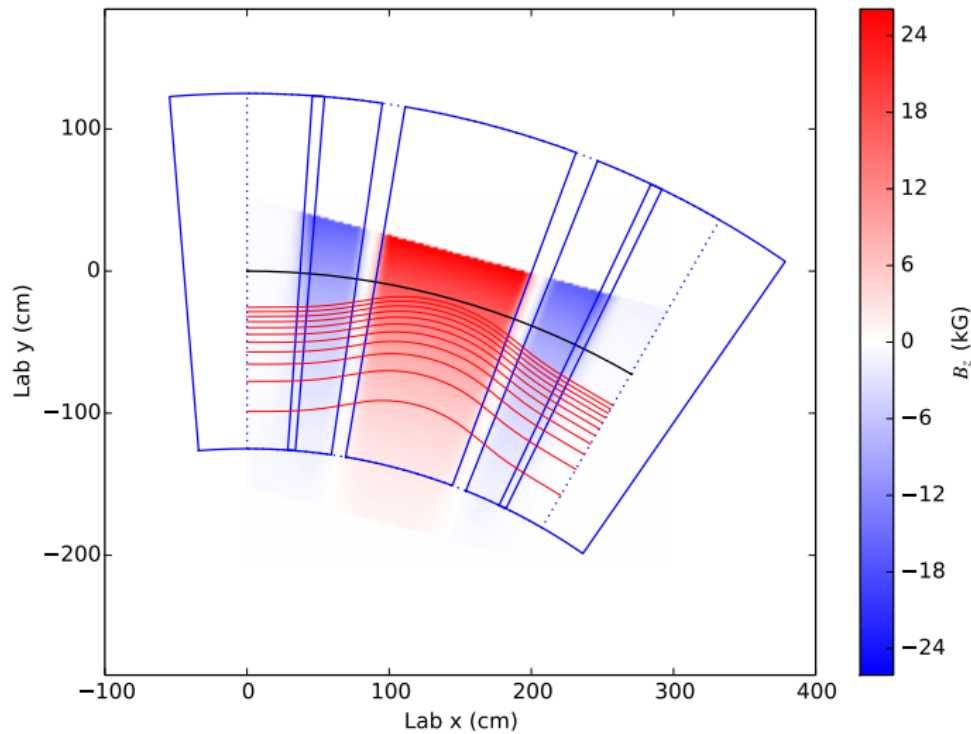
gcp.plot_cell_tracks(cell=kurri_cell, data=data, particle='p',
    output_file='kurri_cell.pdf', sector_width=200)

gcp.plot_cell_tracks(cell=kurri_cell, data=data, particle='p',
    output_file='kurri_cell_mag.pdf', sector_width=200,
    draw_field_midplane=True, min_y=-150, max_y=50, y_steps=100,
    angle=-radians(15)*1000)
```

Example 5 - KURRI 150 MeV



Example 5 - KURRI 150 MeV



DA

- ▶ Lets do a quick DA
- ▶ Only 10 passes (actually 10 cells)
- ▶ Quick mode, 1 particle

```
data = gcp.get_cell_properties(cell=kurri_cell, min_ke=11e6, max_ke=150e6,
                               ke_steps=1, particle='p', closed_orbit_init_YTZP=[-100,0,0,0],
                               closed_orbit_range=[50,0,0,0], closed_orbit_range_count=[40,0,0,0])
gcp.get_dynamic_aperture(cell=kurri_cell, data=data, particle='p', npass=10,
                         nangles=3, tol=0.01, quick_mode="+y+z")

print "geo", data[0]['DA']*1e6, "mm mrad"
```

Further info

- ▶ Docs
- ▶ [http://www.hep.manchester.ac.uk/u/samt/pyzgoubi/doc/
trunk/index.html](http://www.hep.manchester.ac.uk/u/samt/pyzgoubi/doc/trunk/index.html)
- ▶ Email me
- ▶ sam.tygier@hep.manchester.ac.uk

FIN



Learn French With Zgoubi

Faisceau



Apprendre le Français avec Zgoubi



Photos from wikipedia